APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA	. 1
	-9 1920
Date of first receipt and filing in State Engineer's office	- /2 1320
Returned to applicant for correction JUL 19 1920	
Corrected application filed	

The undersignedG.W.	•O'Neill
•	Name of applicant. , County of <u>Mineral</u> ,
	, hereby make sapplication for
	ne public waters of the State of Nevada,
•	pplicant is a corporation give date and
place of incorporation.)	
	ed appropriation is Mt. Anne springs Name of stream, lake, or other source.
	lied for is one second-foot equals 40 miners inches. stock-watering and domestic
	rted from its source at the following
point: at the springs, which	are situated about 15 miles S.E. of
Describe as being within a 40-acre subdivision of public survey, or	by course and distance to a section-corner. If on unsurveyed land it should be so stated. Oken Hills and ½ mile N. of Mt. Anne
IF THE WATER IS TO BE USED FOR	IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be in	rrigated is
(b) Description of land to	be irrigated
should be so stated and a description provided in accordance wit	in special instruction from the State Engineer when application is returned for correction.
4	
(c) Irrigation will begin a	boutand end about
	each tyear. The state of the Arthurst of the state
Month. IF WATER IS TO BE USED FOR POWER FOL	, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE LOWING INFORMATION:
	LOWING INFORMATION:horsepower.
	will be located, or locate by course and distance to a section-corner.
(f) Point of return of water	Describe in same manner as point of diversion.
(g) Remarks	

Water is piped o	out of springs and into galvanized iron tanks. To be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	16 200
	the second of th	
is to be stored in reservoirs it shou	uld be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
		,
		4.
		4,
5. Estimated cos	st of works \$600.	- · ·
6. Estimated times and I have be	ne required to construct works Work is all compen using water for past three years.	<u>le</u>
7. Remarks		1 1
a a a a a a a a a a a a a a a a a a a 	For use of approach.	· · · ·
		an
	By	;://s
Compared <i>FFJone</i>		
This sheet inspe	cted	,
115. N. 245. X S. 2	Engineer.	
cation, and do he	ereby grant the same, subject to the following	1
	ereby grant the same, subject to the following ditions:	1
itations and con	ditions:	
itations and con	ditions: ater to be appropriated shall be limited to	0
itations and con	ater to be appropriated shall be limited to be applied to beneficial use, and not to e	· · · · · · · · · · · · · · · · · · ·
tations and con The amount of wa amount which can	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second.	O X O
The amount of warmount which can cubic actual construct:	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second.	O X O
The amount of warmount which can cubic actual construct:	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second.	X.C
The amount of warmount which can cubic actual construct:	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second.	x.o
The amount of warmount which can cubic actual construct:	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp	x.o
The amount of warmount which can cubic. Actual construct: Proof of commence: Vork must be prosen or before	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp	o x c
The amount of warmount which can cubic actual construct: Proof of commence: Nork must be prosen or before	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp	0 x 0
The amount of warmount which can cubic actual construct: Proof of commence: Work must be prosen or before	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp ion of work shall be filed before	o x c
The amount of warmount which can cubic. Actual construct: Proof of commence: Nork must be prosen or before Proof of complet: Application of warmount of warmount warmount which can be a completed to the completed application of warmount which can be caused as a construct of warmount of warmoun	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp ion of work shall be filed before ater to beneficial use shall be made on or be	o x c
itations and con The amount of wa amount which can cubic Actual construct: Proof of commence: Work must be prose on or before Proof of complet: Application of wa	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp ion of work shall be filed before ater to beneficial use shall be made on or b Proof of the application of water to beneficial with State Engineer on or before WITNESS MY HAND AND SEAL this	o x c
Itations and con The amount of war amount which can cubic Actual construct: Proof of commence: Work must be prosen or before Proof of complet: Application of war	ater to be appropriated shall be limited to be applied to beneficial use, and not to e feet per second. ion work shall begin on or before ment of work shall be filed before secuted with reasonable diligence and be comp ion of work shall be filed before ater to beneficial use shall be made on or before of the application of water to beneficial	0 x

State Engineer. State E